PROJECTA .JU/S RECORD 1. DA'IE TIME GROUP 2. LOCATION %-15 Oct 66 (2 witnesses) Price, Utah 1500Z 3. SOURCE 10. CONCLUSION 1. Astro (S/P) Civilian 2. Photo: ONLY RECORDED GROUND LIGHTS 4. NUMBER OF OBJECTS One S. LENGTH OF OBSERVATION 11. BRIEF SUMMARY AND ANALYSIS Observer stated the object appeared as a light. Object was 1-2 hours brighter than the brightest star. The edges of the object .. TYPE OF OBSERVATION were fuzzy and blurred. Object had no distinct sound. The Color of the object was bright orange that was glowing, the Ground Visual photographs were included. 7. COURSE Stationary 8. PHOTOS XYes O No 9. PHYSICAL EVIDENCE 17 Yes 32 No.

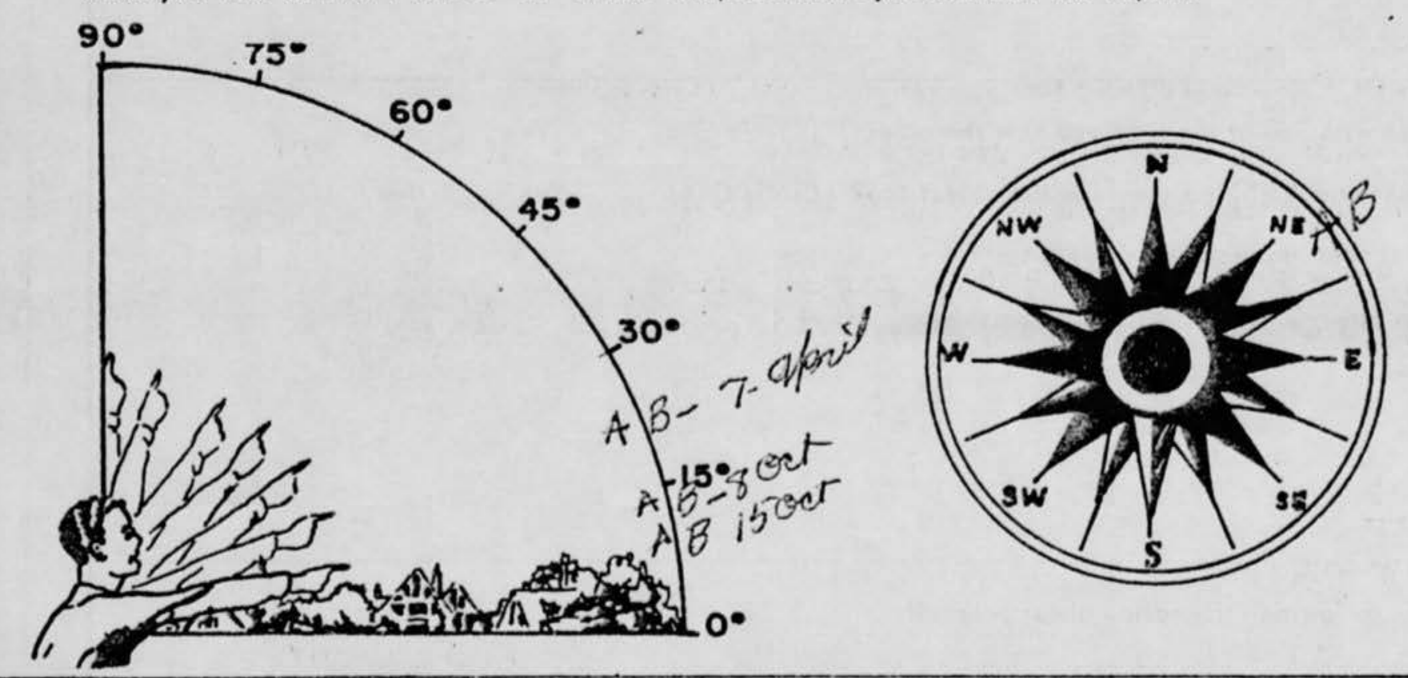
FORM

FTD SEP 63 0-329 (TDE)

Previous editions of this form may be used.

900	(Circle One)							
IF	you answered YES, t	hen what	speed would	you esti	mate? _			
I. Do	you think you can es	timate ho	w far away f	rom you t	he obje	ct was?		
	(Circle One)	Ye	s (No	5)				
IF	you answered YES, t	hen how f	ar away wou	ld you sa	y it wa	s?	1,40%	
2. Wh	ere were you located	when you	saw the obj	ect?	23. W	lere you (C	ircle One)
(C	ircle One):					In the h	usiness s	ection of a city?
a.	Inside a building		1 22-11	o which				section of a city?
	In a car				_	. In open		
C.	Outdoors)				d	. Near an	airfield?	
	In an airplane (type)				е	. Flying o	over a city	,?
e.	At sea				f	. Flying	over open	country?
f.	Other			_	. 9	. Other _		
24.	a. North b. Northeast		East Southeast			South Southwest		g. West h. Northwest
24	.2 How fast were you	moving?		mi	les per	hour.		
24	.3 Did you stop at an	y time wh	ile you were	looking	at the o	bject?		
	(Circle One)		Yes	No				
5. Di	d you observe the obj	ect throug	h any of the	following	g?			
•	. Eyeglasses	Yes	(No)	e.	Binocu	lars	Yes	No
	. Sun glasses	Yes	(40 (A)	f.	Telesc	оре	Yes	NO /
	. Windshield	Yes	(No.)	100	Theodo		Yes	No
•	d. Window glass	Yes	(No	h.	Other _			
). In	order that you can give	e as clea	r a picture a	s possib	e of wh	at you say	, describ	e in your own words a comm

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

Photographs enclosed.

30.	Have you ever seen this, or a similar object before April 7, 1966, Oct. 8, 196 in about the same location	66 and Oct. 15, 19		
31.	Was anyone else with you at the time you saw t	he object? (Circle One)	Yes	No
	31.1 IF you answered YES, did they see the ob	ject too? (Circle One)	Yes N	lo
	31.2 Please list their names and addresses:			
	SE-Marie	Price, Utah.		
32.	Please give the following information about you	rself:		
	NAME -			No.
	Last Name	First Name	м	iddle Name
	ADDRESS	Price,	84501	Utah
	Street	City	Zone	State
	TELEPHONE NUMBER	AGE SEX	Female	
	Indicate any additional information about yourse	alf including any special ex	nerience which	might be pertinent.
	indicate any additional information about yourse	m, inclouding any special ex		might be periment.
33.	When and to whom did you report that you had se	een the object?		
	Day Month	Year		

PHOTO ANALYSIS REPORT

NR 67-12

DATE OF REPORT 28 February 19

SUBJECT	UNIDENTIFIED FLYING OBJECT	
LOCATION	Price, Utah	DATE 7 April 1966, 8 October and 15 October 1966
	PHOTOGRA	APHY
AF	IR	QUALITY Poor
P NRS	(6) 35 mm color slides, (6) prints (B&W)	

- 1. PURPOSE: This report is in reply to a request submitted by Major Quintanilla (TDETR) to determine the identity of the object photographed.
- 2. ANALYSIS: Examination of referenced color slides has shown the "unidentified objects" to be a result of an attempt at night photography with insufficient illumination of anything except several sources of light. Although the type of light has not been determined (i.e. street lights, interior lights etc.), it was found that the image pattern and distance separating the light sources on the 8 October and 15 October 1966 frames were identical.
- a. Source stated that these were isolated or individual sightings, but the photography indicates a repetitive coverage of the exact same target or background photographed from a common point. Each exposure reveals a different shape for the light sources. This is a common photographic phenomenon resulting from camera movement which is caused by too long an exposure when the camera is hand held. The remaining two frames of 7 April and 8 October 1966, although showing a different pattern of light sources, exhibits camera movement also.

PHOTO ANALYSIS BY:

Douglas Rogers

DOUGLAS ROGERS

Intelligence Research Specialist

APPROVED BY:

WILLIAM L. TURNER

Major, USAF

Chief, Photo Analysis Branch

WILBER PRICE, JR.

Chief, Photo Exploitation Division

34.	Date you completed this questionnaire:	29,	Oct.	1966	
		Day	Month	Year	

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

Sketches and explainations are enclosed.

On April 7, 1966 I took two pictures, on Oct. 8, 1966 I took six pictures and on Oct. 15, 1966 I took six pictures each time within the time it takes to turn the film in my camera. With the naked eye the object looked about the same each time. However after the films have been developed no two of the pictures are the same.

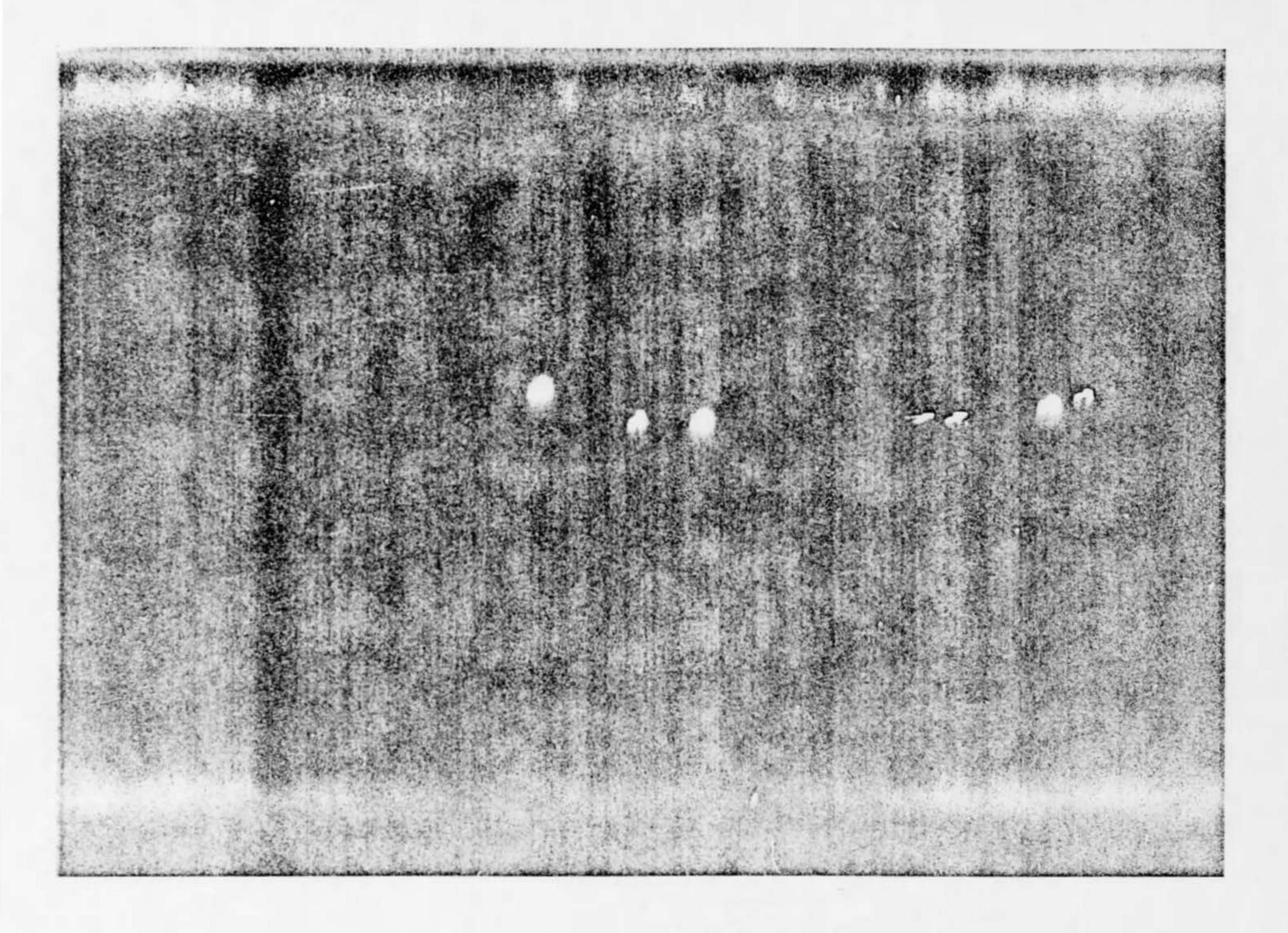
Can you explain the reason for this difference in the slides?

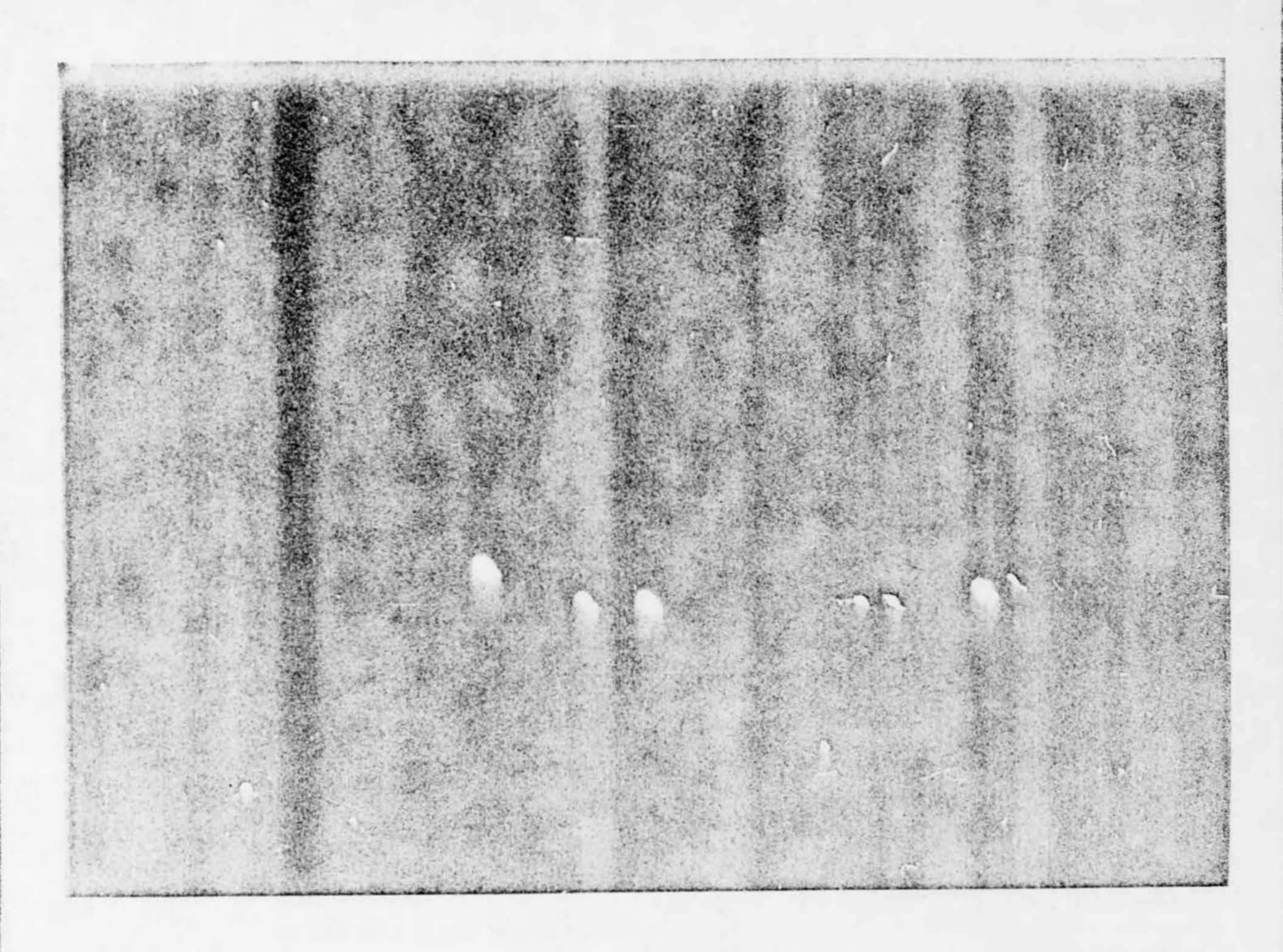
I am sorry that I do not have the original slides which I took on April 7, 1966 as I let someone have them just the day before I received this questionaire. I am enclosing a copy of the original slide. I will have the original slide back at a later date.

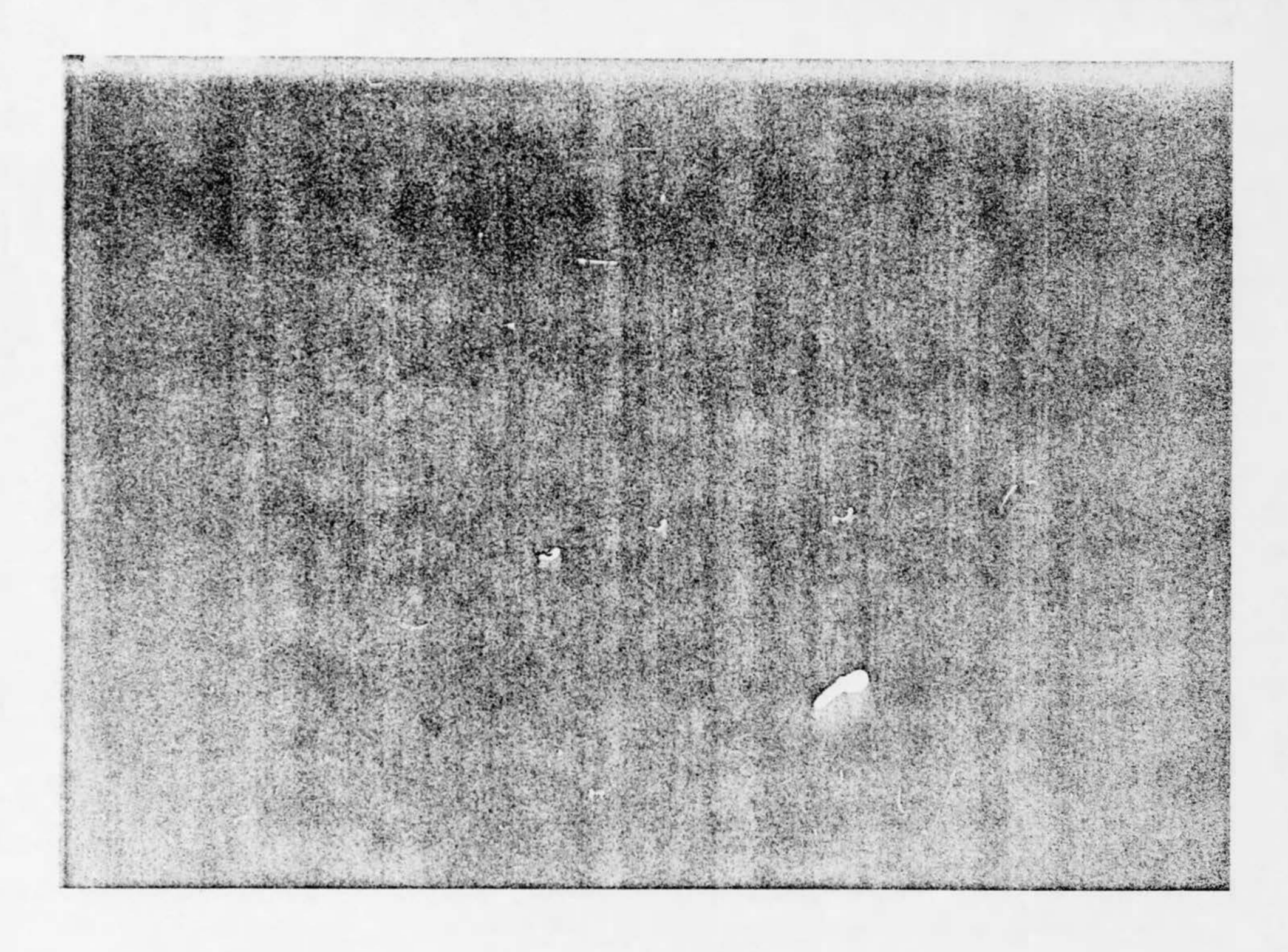
The enclosed slides of the Oct. 8th and Oct. 15th sightings are the original slides.

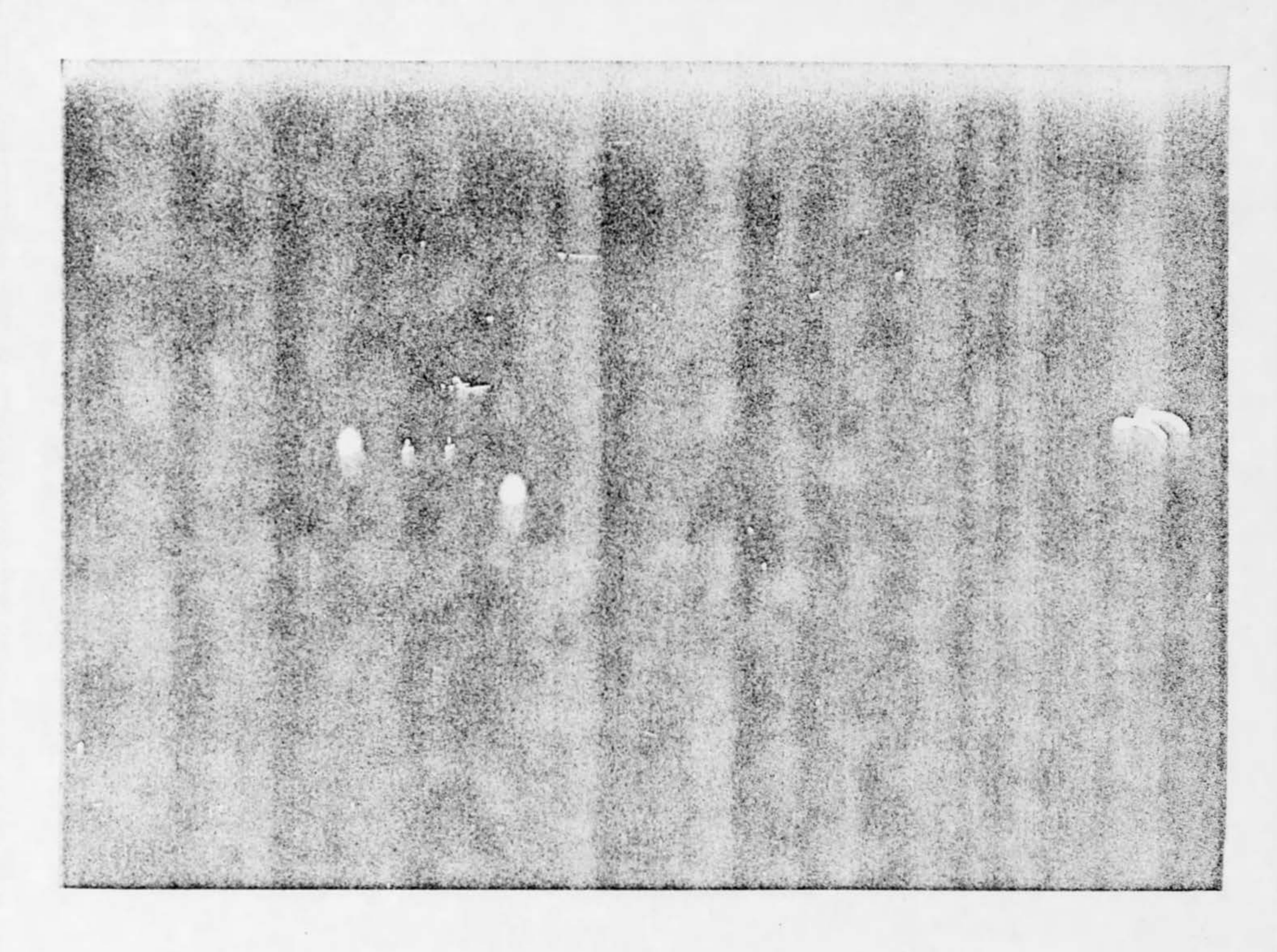
I will appreciate your returning these slides when you are thru with them.

This case contains 2,7" pieces of motion picture film and 15 8x10" photographs.









7 APF 66

8-00-66

SAF-OICC/Mrs Cassel/bp/79079/11 Mar 67

APR 1 1 1967

Dear Mrs.

Reference is made to your recent unidentified flying object (UFO) observation and the photographs which you submitted.

Photographic analysis revealed the following: Examination of the submitted color slides has shown the unidentified objects to be a result of an attempt at night photography with insufficient illumination of anything except several sources of lights. Although the type of light has not been determined (street light, interior lights, etc.), it was found that the image pattern and distance separating the light sources on the October 8 and October 15, 1966 frames were identical.

The photograph indicates a repetitive coverage of the exact same target or background photographed from a common point. Each exposure reveals a different shape for the light sources. This is a common photographic phenomenon resulting from camera movement which is caused by too long an exposure when the camera is hand held. The remaining two frames of April 7 and October 8 although showing a different pattern of light sources, exhibit camera movement also.

The description of your visual observation is consistent with that of an astronomical observation. To obtain a photograph of an astronomical body requires high speed films and a tripod to prevent camera movement. Your slides are inclosed; thank you for submitting them to us for analysis.

Sincerely.

M

CEORGE P. FREEMAN, JR.

Lt Colonel, USAF

Chief, Civil Branch

Community Relations Division

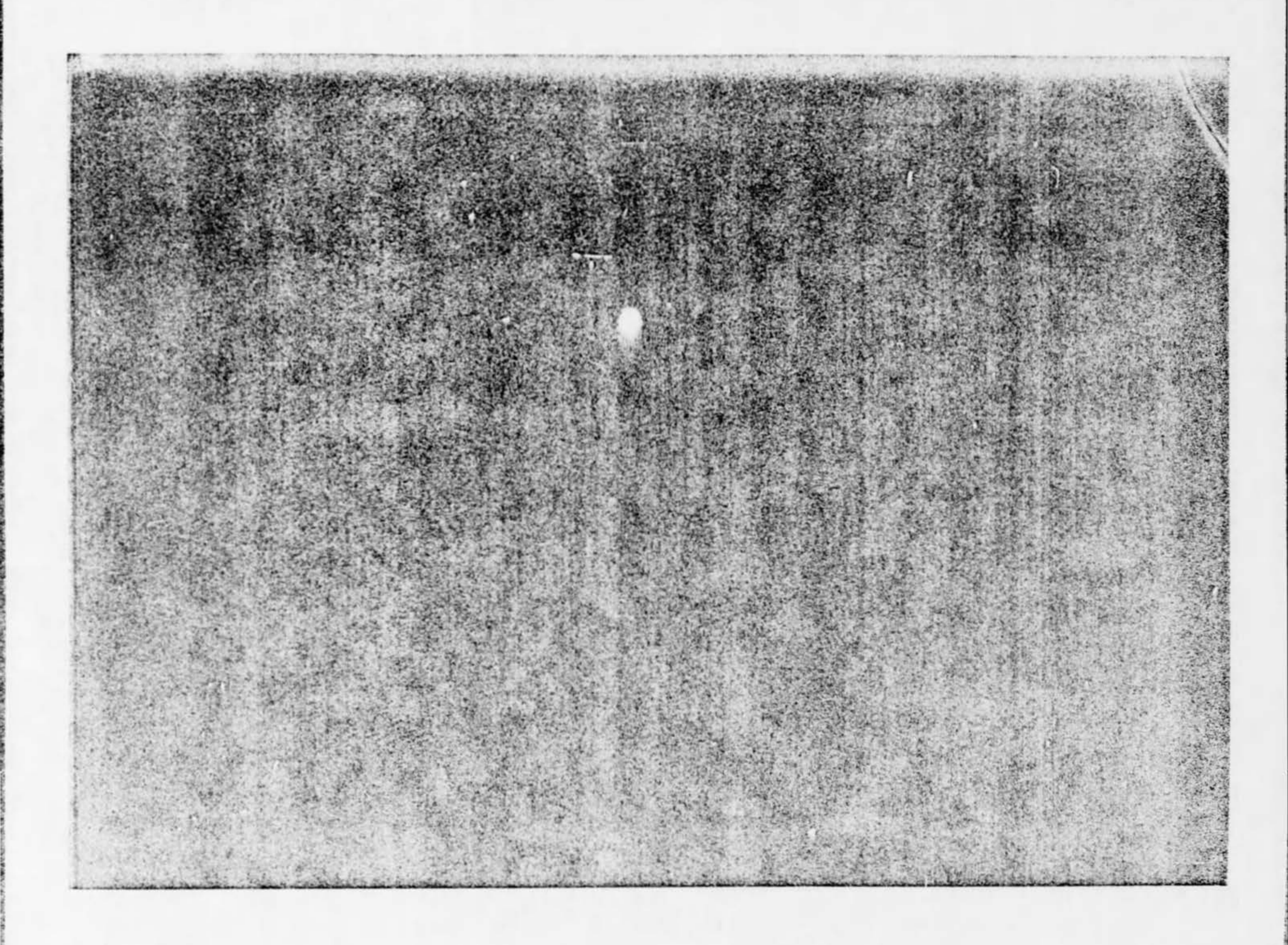
Office of Information

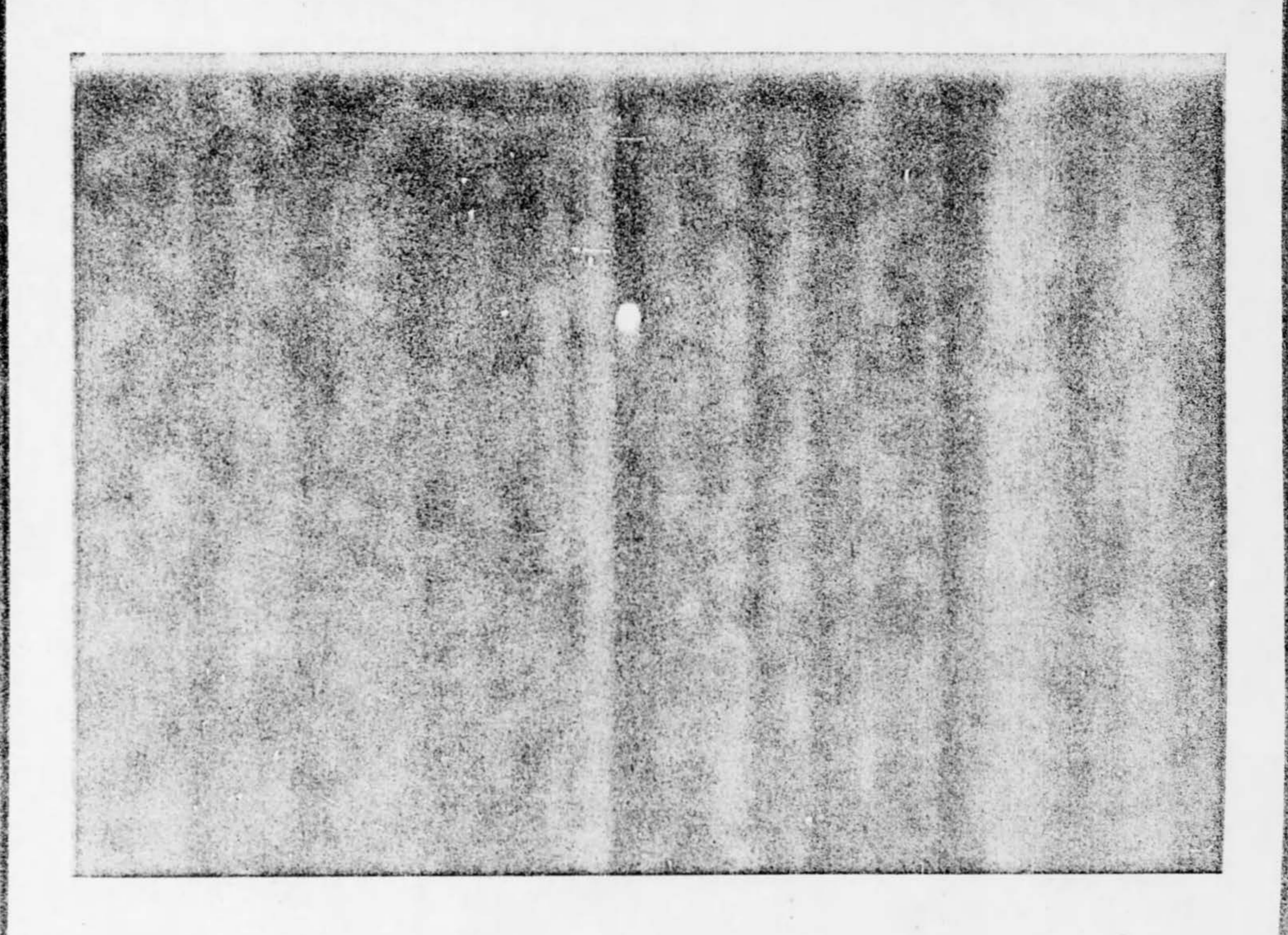
Attachments 38 slides

COORDINATED Frice, Utah 8450F. Name, Grade, Date)

SAFOI- (Combk cy - SAF-OIC Combk cy - SAF-OIC Reader cy - SAF-OIC Stayback

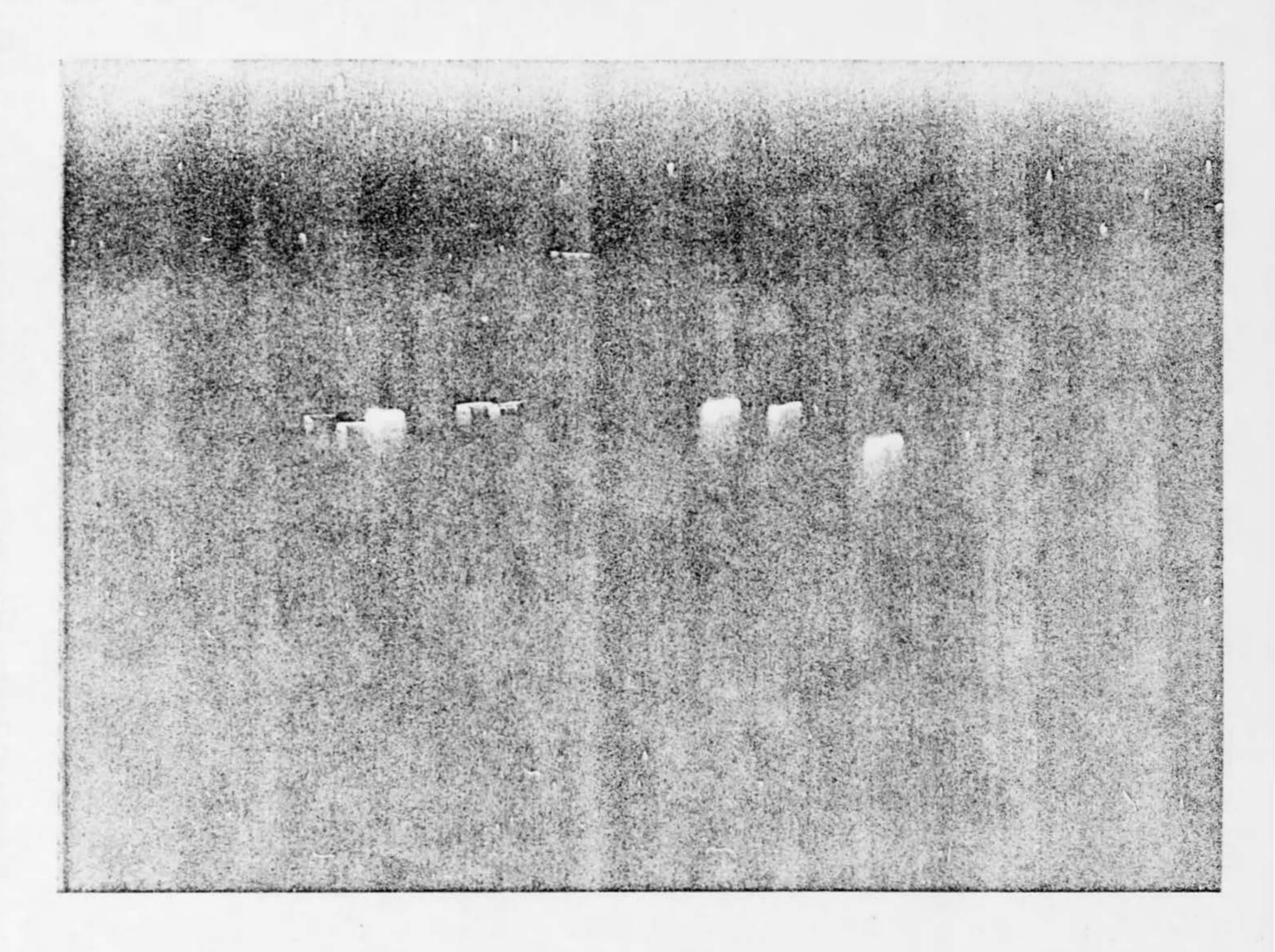
Safoi- (Combk cy - SAF-OIC Stayback)

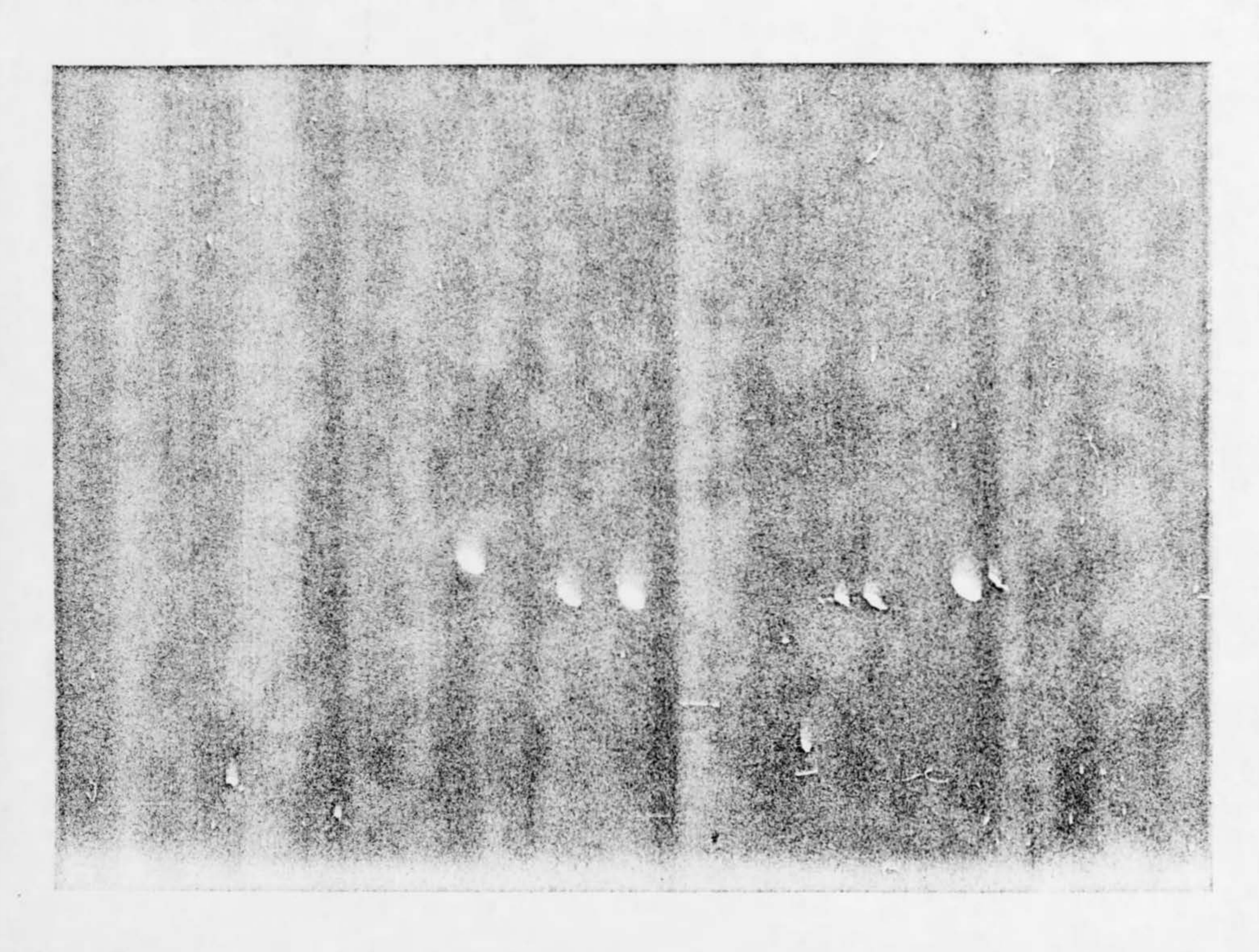


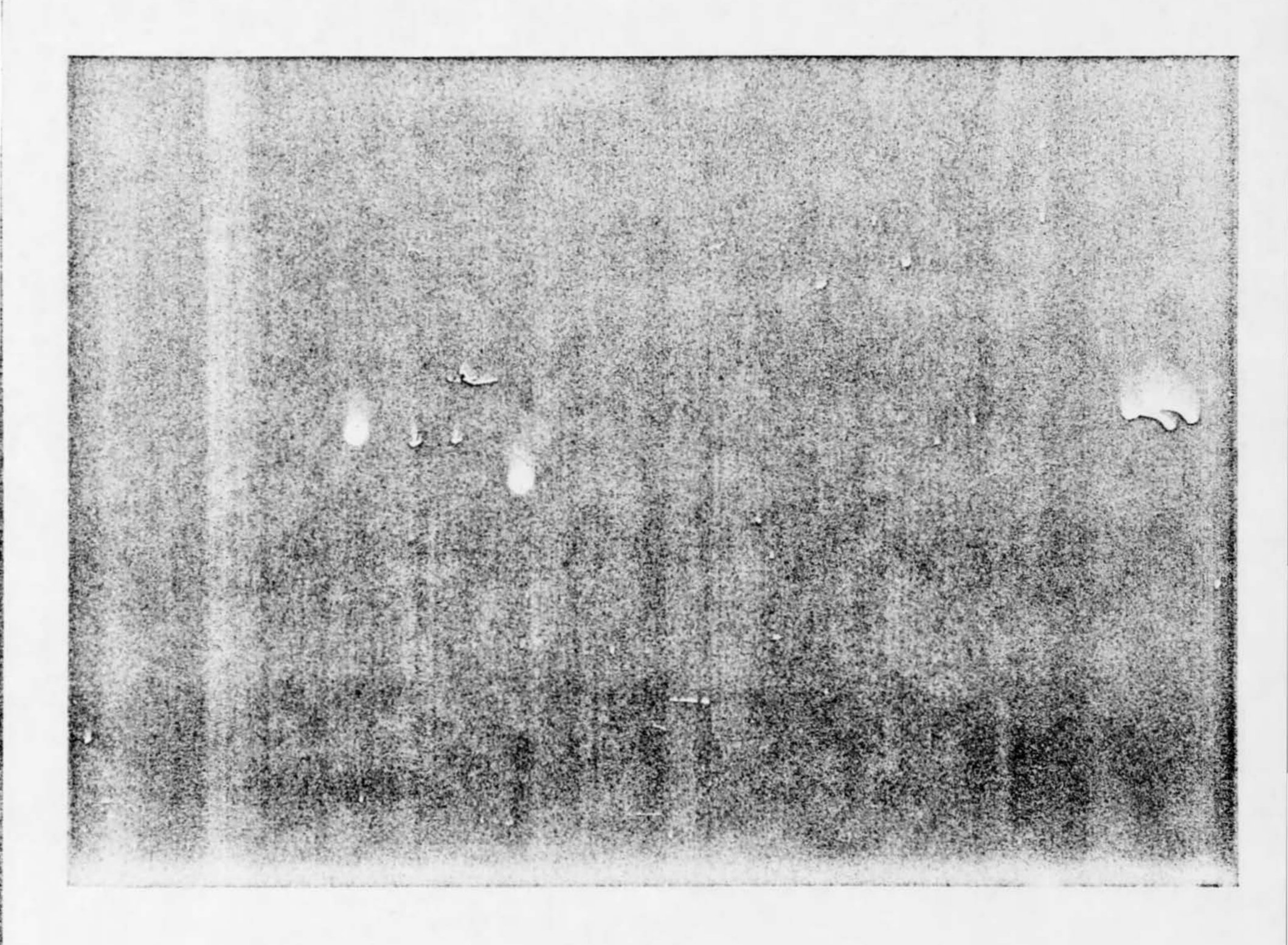


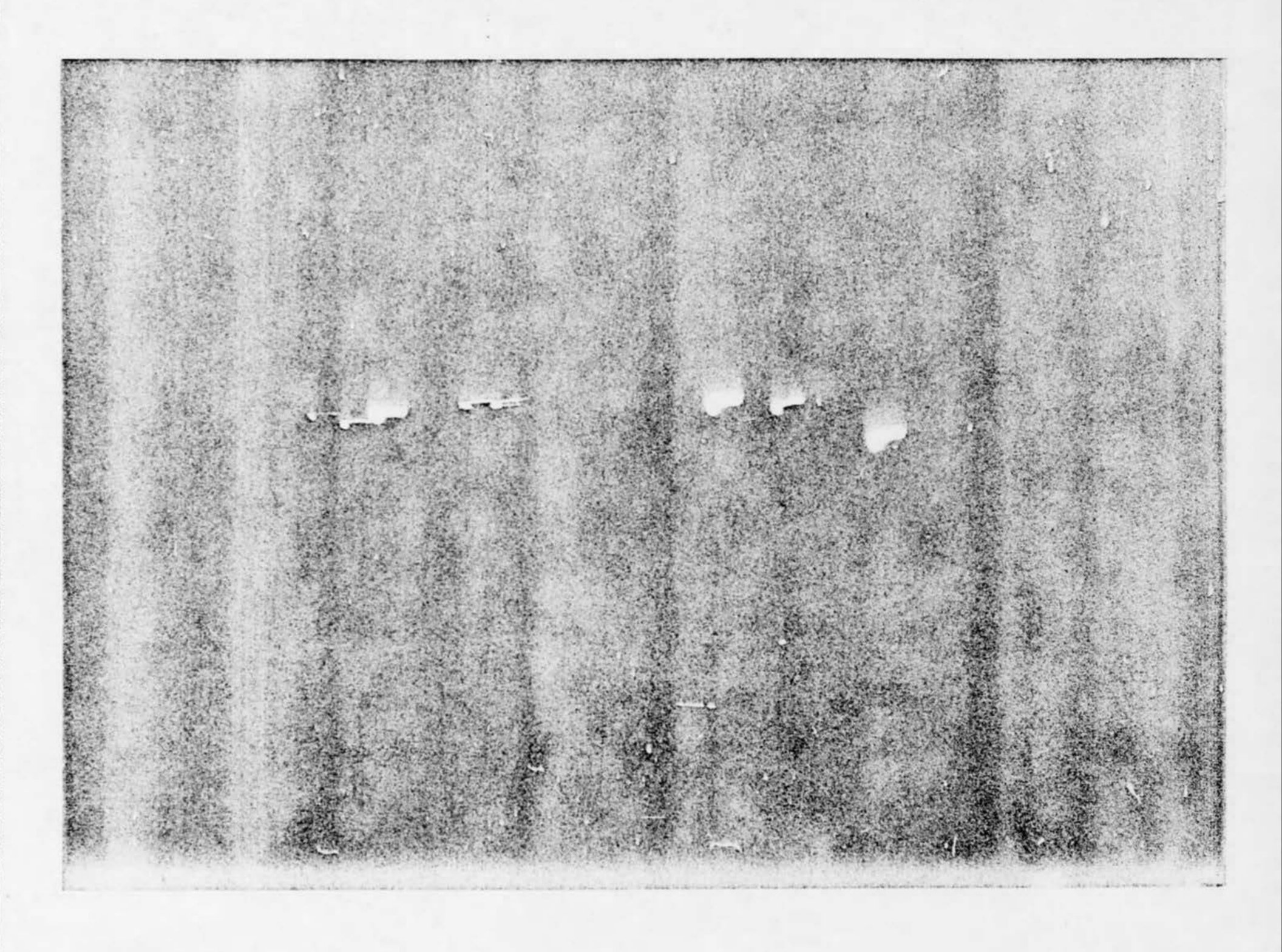


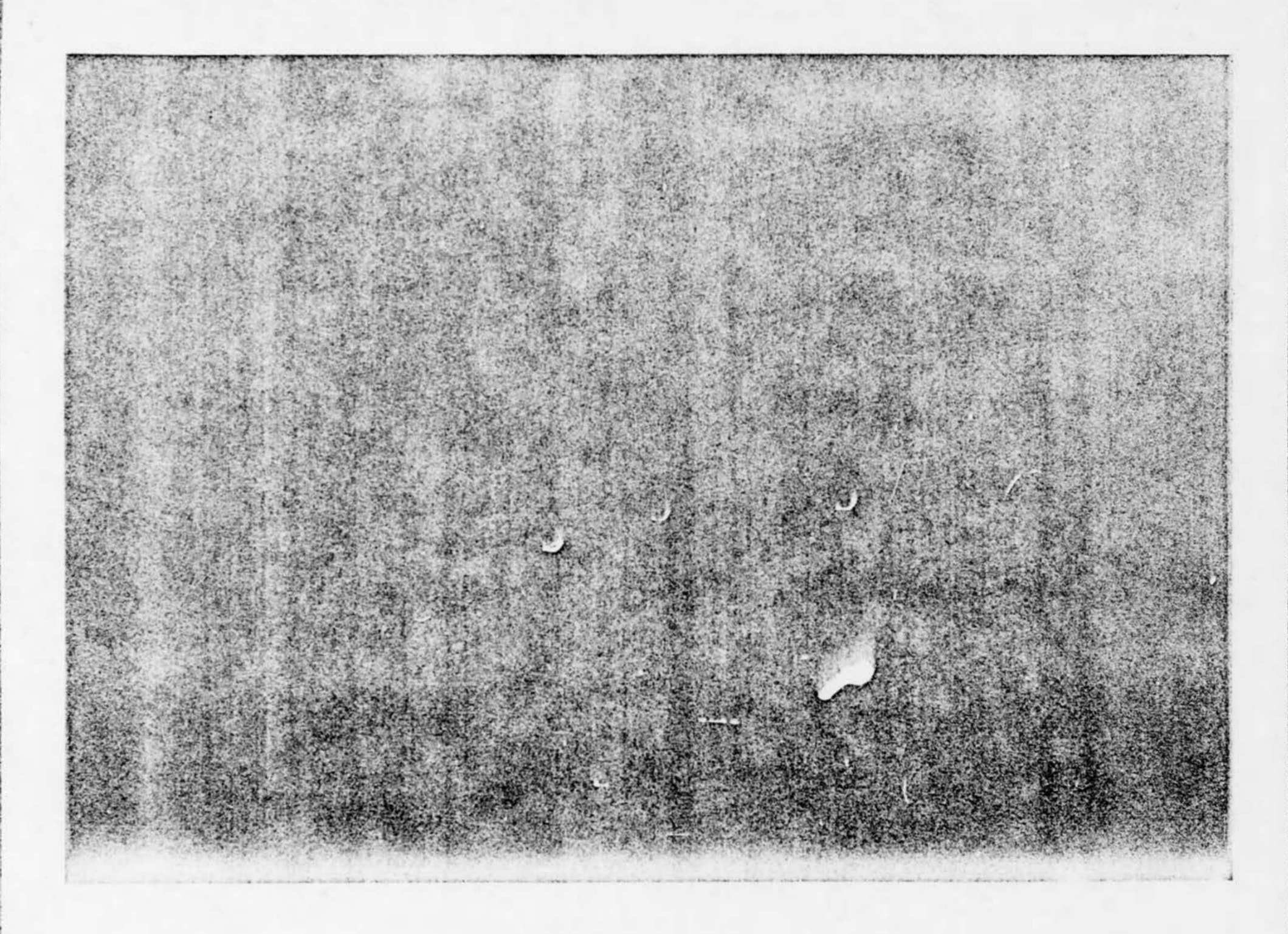


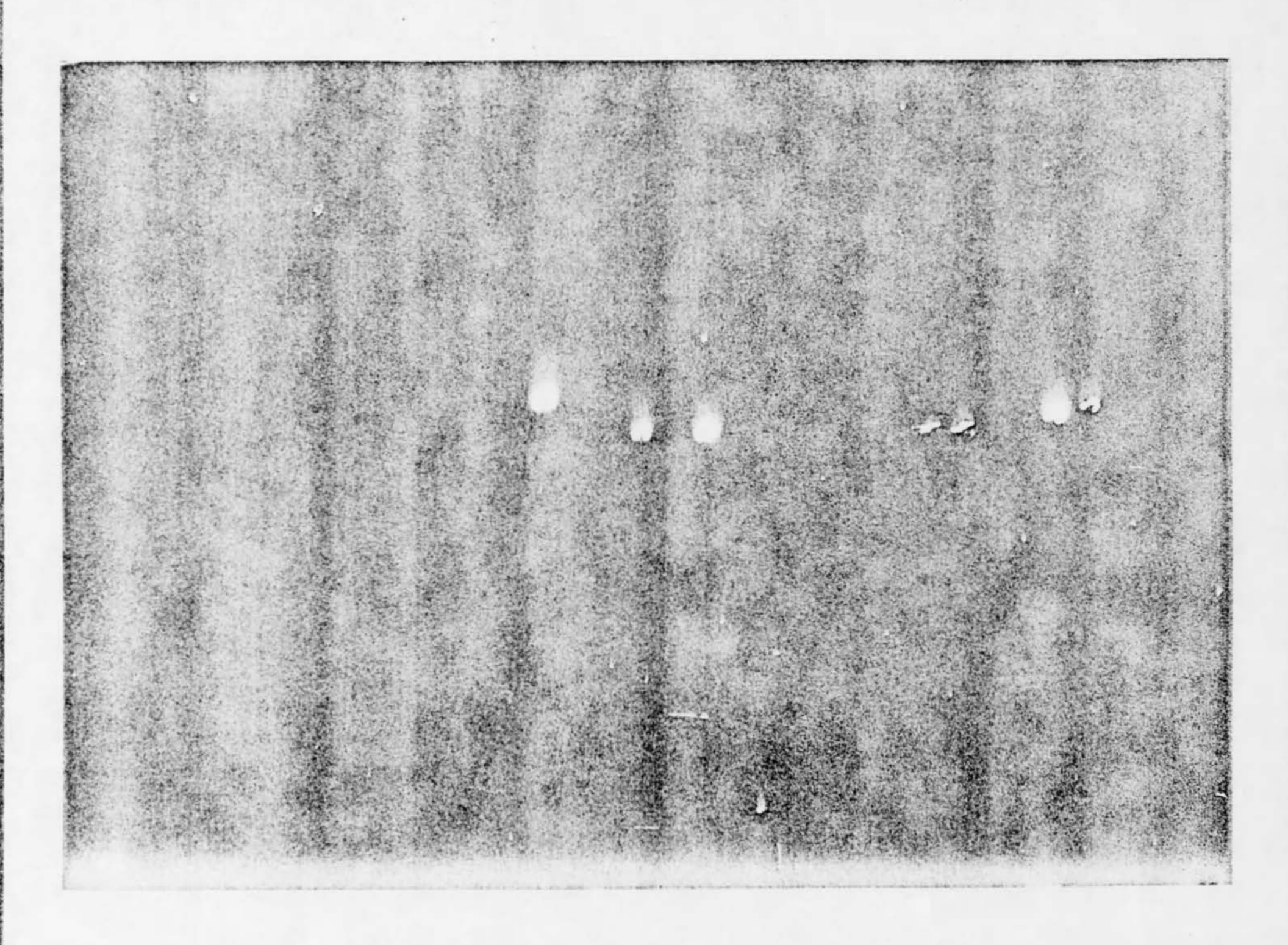












DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO

TDETR

SUBJECT: UFO Photographs

OCT 1 2 1966

TO: Mrs.

- 1. Reference your letter of 2 October 1966, regarding slides of unknown objects photographed over Price, Utah, on 7 April 1966. If you wish to submit your original slides to our office for analysis we will return them along with a print of each negative after the analysis has been completed. Request you also complete the enclosed FTD Form 164 describing your observation and forward both to our office.
- 2. The following information on your camera will be most helpful in evaluating the photographs:
 - a. Type and make of camera. Iloca Quick A 35MM
 - b. Type, focal length, and make of lens.
 Jloca -Jlitar-Anastlgmat .V.1;3,5 .F=45MM
 - c. Brand and type of film.
 Kodak Kodachrome II Color Film K 135-20
 - d. Shutter speed used.
 Information enclosed in envelopes
 - e. Lens opening used; that is "f" stop.
 - f. Filters used.
 - g. Was tripods or solid stand used.
 - h. Was "panning" used.
- i. Exact direction camera was pointing with relation to true north, and its angle with respect to the ground.

 Northeast 15°& 25@
- j. If supplemental information is unobtainable, the minimum camera data required are the type of camera, and the smallest and largest "f" stop and shutterspeed readings of the camera.

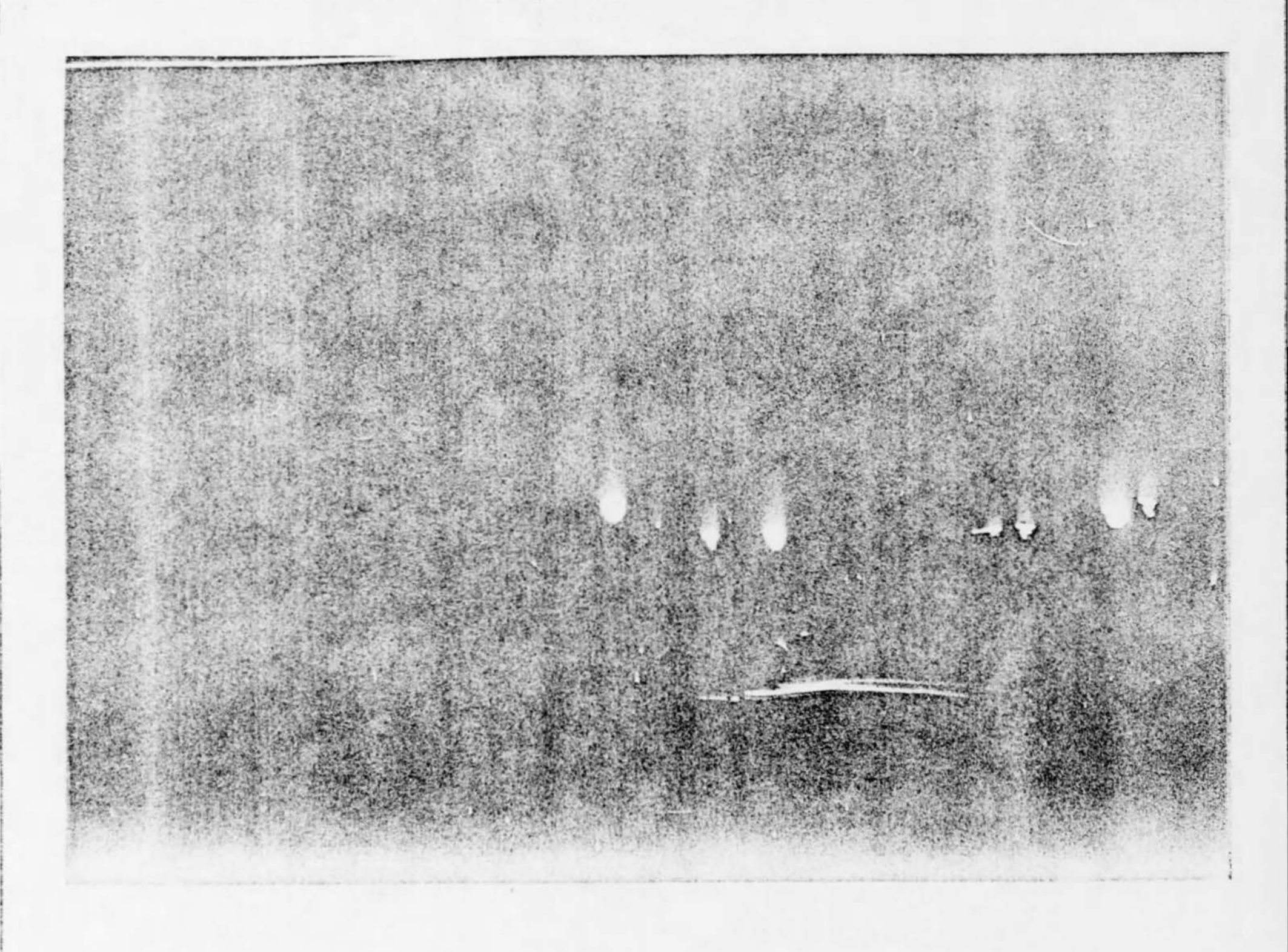
FOR THE COMMANDER

LOUIS DE GOES, Colonel, USAF

Deputy for Technology & Subsystems

1 Atch

FTD Form 164



2 prints of

Over Price, Utah April, 7, 1966 Time. 9;45

This is a copy slide of the silde photographed on April,7,1966 This slide that I am enclosing to you is made from placing the original slide in my projector and plasing it on the screen .I was able to photograph back and this is that slide.

Camera, "F" stop 3, and the Vero shutter speed used.1/25 feet, 25 the copy slide maid with the same onely 6, feet

- 2 of each stille

Over Price, Utah October 15,1966 time8,30 P.M.

Oct. 15, 1966

I sighted the object at about 8:00 P. M. and and watched it until about 10:00 PM.

I took these pictures at about 8:30 P. M./

Iloca Camera F 3, Vero Shutter speed at B 25 feet.

2 prints of each

Slide of Price, City and of the moon

One enclosed slide shows the portion of the City taken from my front yard facing in the same direction as the slides of the object in the sky.

The object in the sky appeared above the trees in the center of this picture and about the highth of the trees above these trees.

The other slide is one I took of the moon to see how it would campare in size and brightness with the other objects.

The camera setting for the moon picture was the same as the setting used for the other objects.

I am sending this as additional information for you.

October, 8, 1966

Camera, "F" Stop 3, and Vero shutter speed used.1/100 25, feet,
I am enclosing 3, slids;

and these were taken at the same time and all I could see in the sky was a big bright flashing orange light,

Weather conditions, clear sky, weather dry, dark night no sound.

2 prints of

Over Price, Utah

Octaber-8,1966 Time 10.P.M

UFO Seen Over Price

Reports) of UFOs (unidentified flying objects) are not confined to Wasatch Front areas. Such sightings also have been reported in the Price Area.

Mrs. Ann Anella, who lives a mile southeast of Price, reported seeing a lighted object in the air first on Sept. 1 then again on Sept. 22. She reports the object, appearing to be like a shining light, was traveling southward.

THE SUNIADVOCATE, PRICE, UTAH Thursday, October 6, 1966

Mr. Meeter Quintamilla, Jr. Majer, USAF Chief, Project Blue Book Wright Patterson AFB Dayton, Ohio

Dear Sir;

This letter is concerning unknown objects. I sighted the objects over Price, Utah, on April 7, 1966, and took a picture of them. At the time I did not know if my camera would take anything that far away and at night but it did, and I have two colored slides of these unknown objects taken at 9;45 p.m. The objects were just hovering low in the sky and wrer flashing off and on, so I chuldn't tell if I got a picture of it or not, so I took two to be sure that I had gotten something.

I was very much surprised when I get the slides developed and could see the shape and how vivid they were in color, also you can see the designs on three of them. In slide No.2 you can count about 15 of these objects, The largest object was flashing from silver to orange. They have been spated, as far am I know, 3 different times over our City by different people at different times, after I have taken these slides.

If these slides would be of any help to our Gevernment in their " Project Blue Book"

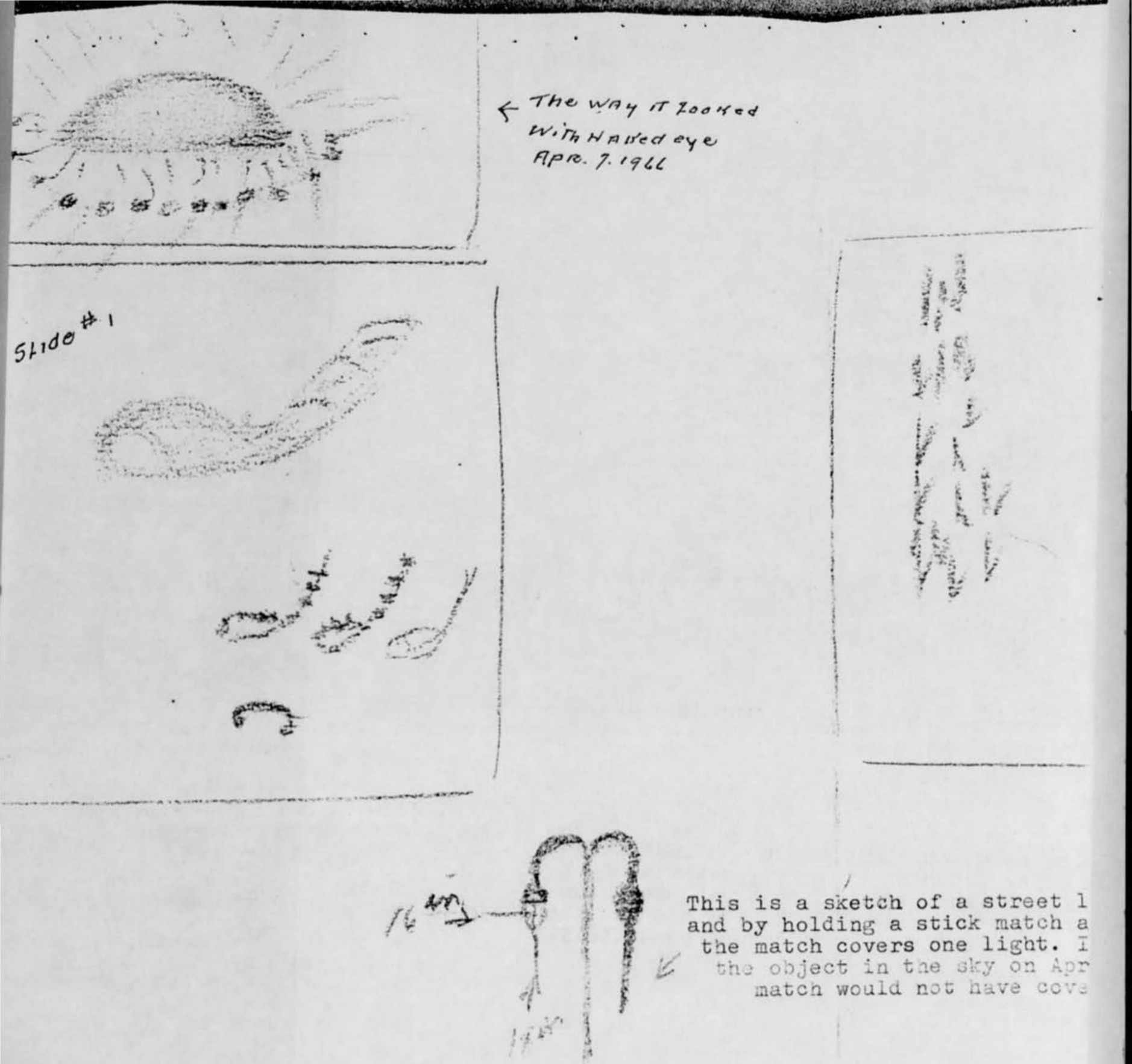
I have no idea what these things are, but there are too many of them being sighted for the people not to know what they are. I would very nutch like to know.

If these slides are of interest to you, I would appreciate hearing from you.

Sincerely yours,

Price, Utah 84501

Phone Ne. 637-1773



SLIDE HT

a of a street light about 450 feet away a stick match at arms length the head of rs one light. If this test had been made of the sky on April 7, 1966 the head of the a not have covered the object completely.

8. IF you saw the object at NIGHT, what did you notice			
8.1 STARS (Circle One): 8.2	MOON (Circle C	One):	
a. None	a. Bright moo	nlight	
b. A few	b. Dull moon!		
c. Many	c. No moonlig	The state of the s	lark
d. Don't remember	d. Don't reme	mber	
9. What were the weather conditions at the time you so	w the object?		
CLOUDS (Circle One): WEA	THER (Circle O	ne):	
a. Clear sky	Drv		white the distribution of
	Fog, mist, or ligh	nt rain	
	The state of the s		
	Moderate or heav	y rain	
	Snow Don't remember		
10. The object appeared: (Circle One):			
a. Solid d. As a light			
b. Transparent e. Don't remember			
b. Transparent e. Don't remember c. Vapor 11. If it appeared as a light, was it brighter than the bri a. Brighter c. About t	1777	ircle One):	
c. Vapor 11. If it appeared as a light, was it brighter than the bri	he same	ircle One):	
11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About to d. Don't k 11.1 Compare brightness to some common object:	he same	ircle One):	
c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't k 11.1 Compare brightness to some common object:	he same		
c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the december of the december of the common object: 11.1 Compare brightness to some common object: (Circle One): a. Fuzzy or blurred	he same		
c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the december of the december of the common object: 11.1 Compare brightness to some common object: (Circle One): a. Fuzzy or blurred b. Like a bright star	he same		
c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the description of the common object: 11.1 Compare brightness to some common object: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	he same		
c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the december of the december of the common object: 11.1 Compare brightness to some common object: (Circle One): a. Fuzzy or blurred b. Like a bright star	he same		
c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the description of the common object: 11.1 Compare brightness to some common object: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other		xch question)
c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer d. Don't k 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object:	e. Other	e One for ec	xh question) Don't know
c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the description of the common object: 11.1 Compare brightness to some common object: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	e. Other	e One for each	
c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the december of the december of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time?	e. Other	e One for ec	Don't know
c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the december of t	e. Other (Circle	e One for ec	Don't know Don't know
c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the decidence of the object were: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode?	e. Other (Circle Yes Yes Yes	e One for each	Don't know Don't know Don't know
11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the decision of the object were: 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke?	e. Other (Circle Yes Yes Yes	e One for ec	Don't know Don't know Don't know Don't know
c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the decision of t	e. Other (Circle Yes Yes Yes Yes Yes	e One for ec	Don't know Don't know Don't know Don't know Don't know

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1.	When did	April,	object?		2. Time of day: 9
	8,	Oct.	1966		
	15,	Oct.	1966		(Circle One):
	Day		Month	Year	

2.	Time of day:	9:00	P.	M.	to	10:00	P.	1
		Hour			Minutes			
	(Circle One):		A.M.		or (P.M.		

3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
--	--

4. Where were you when you saw the object?

55	55 No. 3rd East		East	Price,	Utah
	Nearest P	ostal	Address	City or Town	State or County

- 5. How long was object in sight? (Total Duration) 1 to 2 Hours Minutes Seconds
- 6. What was the condition of the sky?
- DAY

 a. Bright

 b. Cloudy

 NIGHT

 a. Bright X

 b. Cloudy
- 7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?

(Circle One): a. In front of you d. To your left
b. In back of you e. Overhead
c. To your right f. Don't remember

-	
14.	Did the object disappear while you were watching it? If so, how? Yes The lights on the object went out and I could not see it anymore.
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object:
	a. Sound NO
	b. Color Bright glowing Orange Light
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
	On October 15th sighting I held a stick match at arms length and the head of the match covered the object.
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
	Drawing enclosed.